

## User Manual

This is a brand new wireless remote control shutter release, it use the new micro electron anti-jamming technology and the shutter timing control system, can realize many kinds of photography function.

It's exquisite, very easy to carry and quite versatile—It may realize under many kinds of condition camera operations, also it's work without insert the battery; responds sensitive—anytime and anywhere to control the camera shutter; pretty shape—filled the smoothly commune with machine; easy installation—installed hot shoe locking, may insert the camera hot shoe mount.

It's support the multistage frequency trim combination, the transmitter and the receiver establishes separately has four digit switch codes, realize 15 groups to correspond with remote control combination, and has the really good anti-jamming; it's ease to operate, all function keys are clear, supported single-frame, bulb mode, has the time delay photography as well as the group racket function, this is the excellent controller for photographer.

### Specification:

Types of control: Frequency 433MHZ, four digit code available

Transmitter size (L x W x H): 80 x 25 x 18mm

Receiver sizes (L x W x H): 50 x 40 x 30mm (including hot shoe)

Battery: Transmitter-23A, Receiver-CR2

Battery life: Approximately to use 1000 time within support area.

Transmission ranges: Approximately 100 meters (under spacious non-disturbance environment)

Whole set net weight: 80g (included batteries)

PU lines: Approximately 50cm

### Functional:

1, Pretty shape, it has the decoration function modern modeling, facile exquisite , whole set only like palm size, facilitates to carry.

2, It can realize to use up to 100m, when under the good condition. Directionless to use (use in 360°). This is very suitable for outdoors personnel's use, especially to use for geological prospecting, filed shooting, mountaineering travel. Disposes common battery 23A and the CR2, which is easy to buy.

3, To control single-frame, continuous-frame and bulb mode, support 3 seconds delay shoot and the group racket function. The receiver can use without battery, just use it like wired shutter release controller to focusing, shutter and B mode.

4, The transmitter has the signal condition to instruction, green light is focusing, and red light is shutter or B mode. Receiver is user-friendly , not only has independent power supply switch , but also has a pair of lamp status indicator , One lamp is always turned on when the power switched on, another lamp will on when received signal.

5, Used the high-quality PU spring line to be connect link, the normal length is 50cm extended length approximately 150cm, it's suitable to carry use without the transmitter.

6, The multi-layers high-quality plastic packing , the surface showed clear , also increase artistic , and transportation protection.

**How to use:**

With the shutter buttons on the transmitter and receiver, you can do the followings:

Autofocus:

-Half Press to activates autofocus.

Single Shot:

1. Switch the camera to single shot mode.
2. Full Press to release shutter and take pictures.

Continuous Drive:

1. Switch the camera to continuous drive mode.
2. Full Press and hold it to release shutter continuously.

Bulb Mode:

1. Switch the camera to Bulb mode.
2. Full Press for 3 seconds.
3. The receiver is in bulb mode now.
4. Press the button again to close the shutter.

Three Seconds Delay Mode:

1. Switch the camera to single shot mode.
2. Switch the transmitter to delay mode.
3. Full Press and the shutter will be release after 3 seconds.